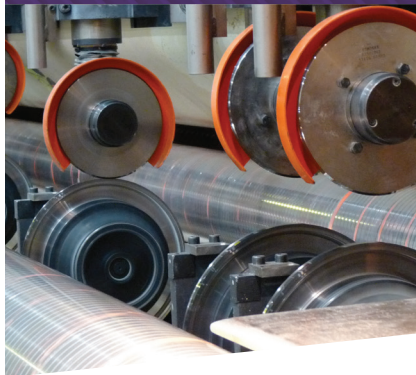


CATALYST DIRECTORY



CATALYST™ DIRECTORY

THE RIGHT PRINT SOLUTION FOR ALL LIGHTWEIGHT DIRECTORIES.

Catalyst™ Directory is the brand name for our directory paper grade. Catalyst is recognized for excellent performance at low basis weights, and is used to produce telephone books, airline schedules and catalogues. We produce Catalyst Directory paper at our Port Alberni and Crofton mills.

END USE APPLICATIONS:

DIRECTORIES

YELLOW PAGES

CATALOGUES

DIRECTORY AT WORK:



Catalyst™ Directory paper provides superior reproduction, registration, sheet cleanliness, excellent opacity and show-through. Offering strength, printability and stability, it's the right print solution for all lightweight directories, including those with four-colour graphics and higher ink loads.

COMPETITIVE ADVANTAGE

Lighter Weights – Available in basis weights ranging from 18# (29.3 gsm) to 22.1# (36 gsm)

Appearance – Superior opacity and bulk for excellent print quality and book thickness at a lighter basis weight

Savings – Solid performer on press, with good runnability and reliability. High bulk characteristic presents opportunity to reduce weight without impacting opacity

History – Leaders in the production of lightweight, high-opacity directory paper made on modern, dedicated machines. Experience counts: we've been doing this for a long time

Commitment – We are the largest producer by capacity of telephone directory paper in the world. We have strong management-union working relationships and a history of stable, dependable on-time delivery

KEY PRODUCT CHARACTERISTICS

BASIS WEIGHT (# new basis)	18	19.4	20.9	22.1
BASIS WEIGHT (gsm)	29.3	31.5	34	36
BRIGHTNESS ISO (%)	56	54	54	56
CALIPER (mils)	2.16	2.3	2.3	2.75
CALIPER (PPI)	926	830	830	726
OPACITY (%)	85	89	89	90

CONTACT

HEAD OFFICE | 2nd Floor, 3600 Lysander Lane, Richmond, British Columbia Canada V7B 1C3 | T 604-247-4400 | F 604-247-0512

SALES OFFICE | 2200 6th Avenue, Suite 800, Seattle, Washington USA 98121 | T 206-838-2070 | F 206-838-2071

For more information, visit catalystpaper.com

